

FIG. 1

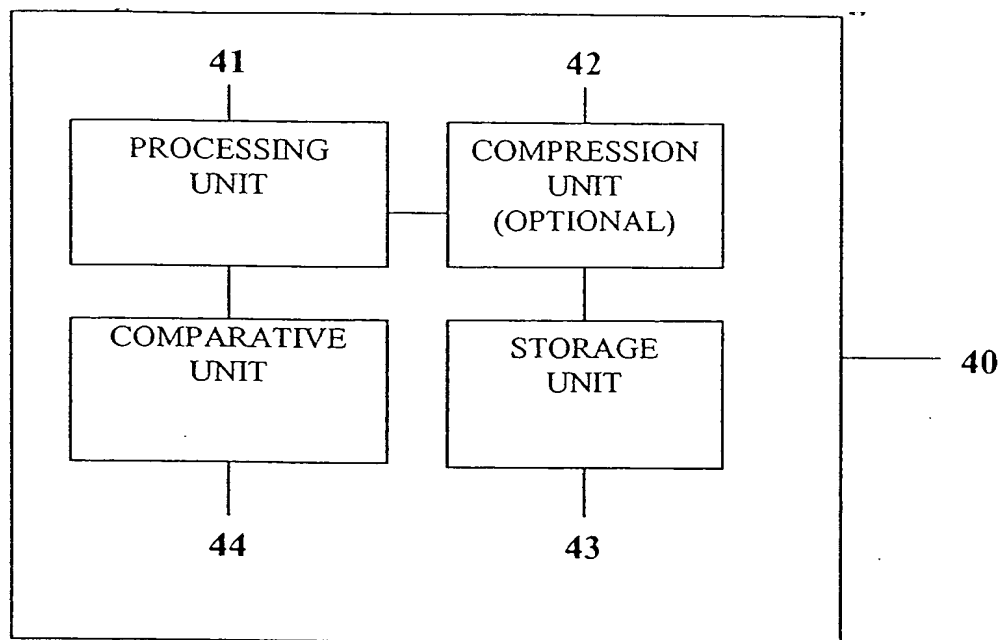


FIG. 2

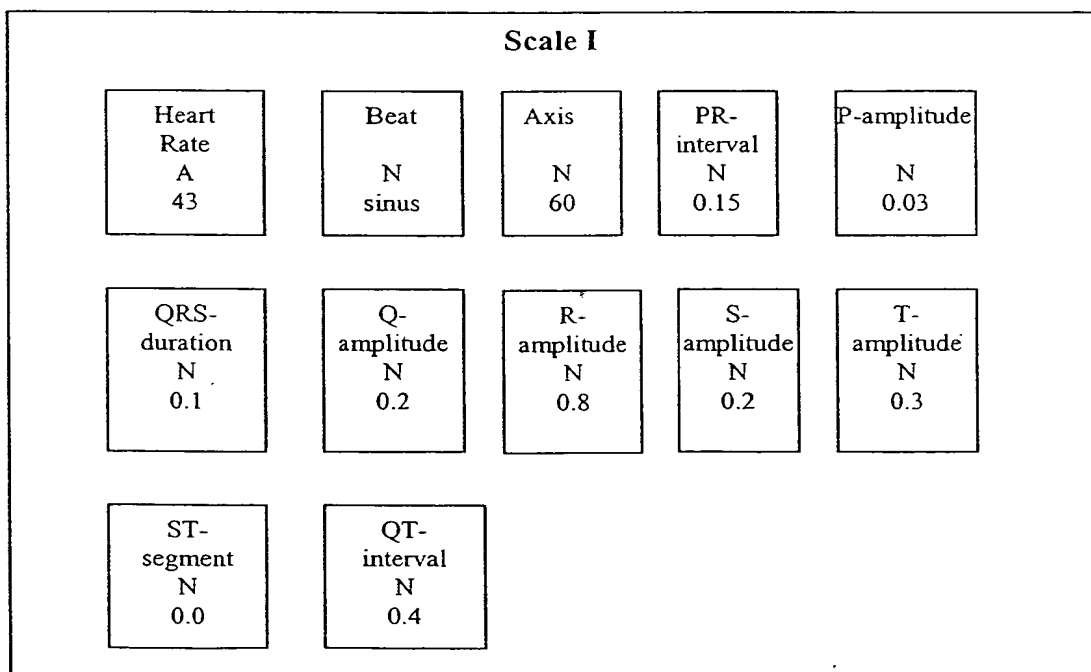


FIG. 3

### Scale I

Heart Rate C 63	Beat U sinus	Axis U 60	PR-interval U 0.15	P-amplitude U 0.03
QRS- duration U 0.1	Q- amplitude U 0.2	R- amplitude U 0.8	S-amplitude U 0.2	T- amplitude U 0.3
ST- segment U 0.0	QT- interval U 0.4			

FIG. 4

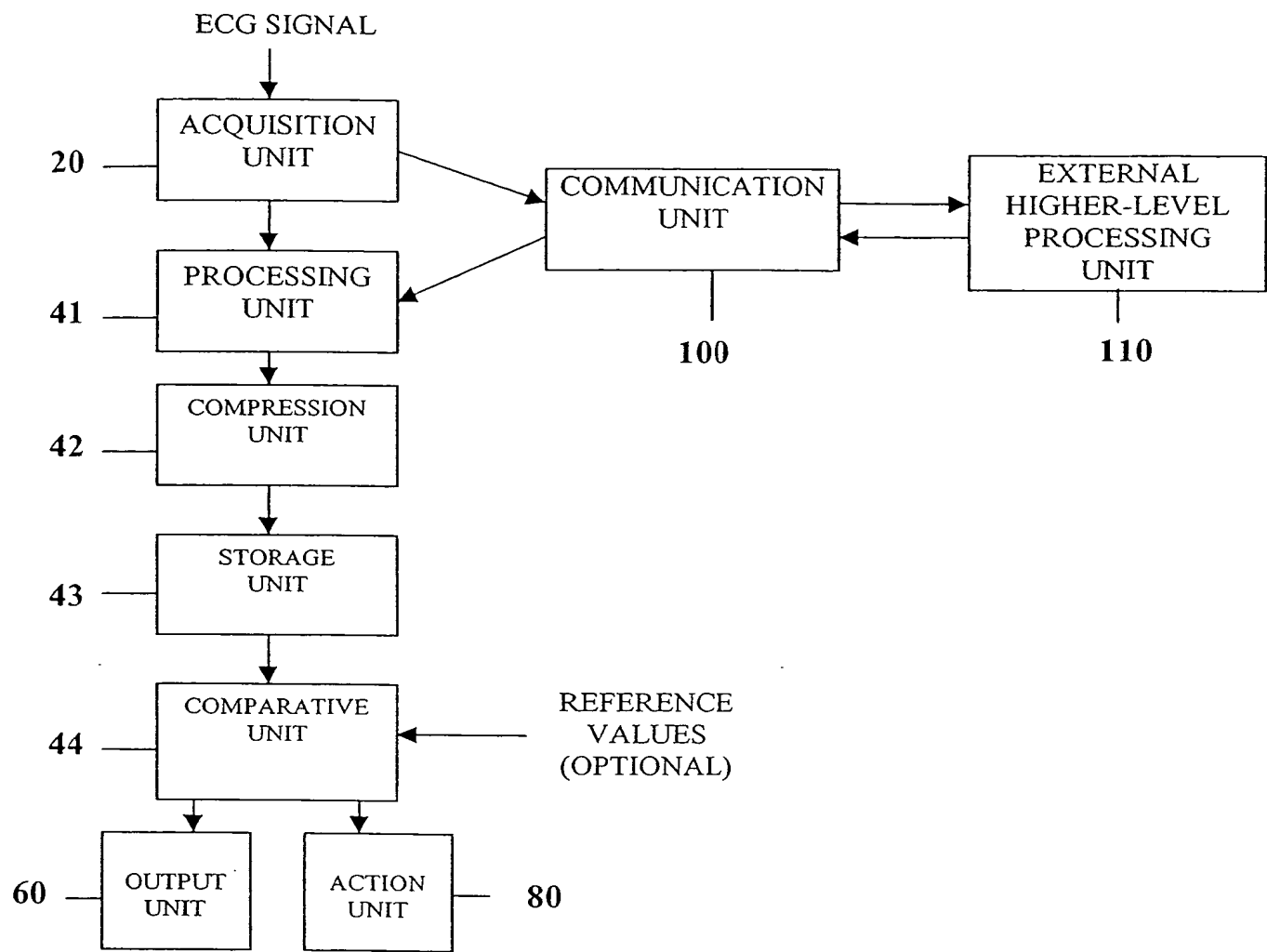


FIG. 5

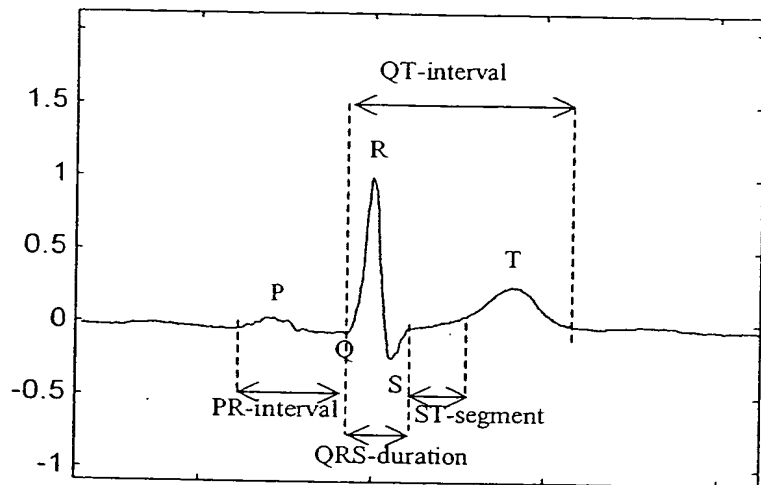


FIG. 6

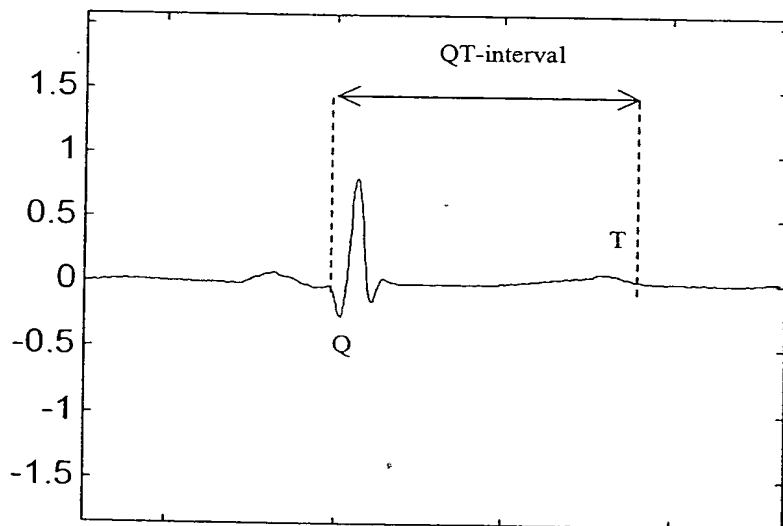


FIG. 7

Scale I				
Heart Rate N 67	Beat N sinus	Axis N 50	PR-interval N 0.12	P-amplitude N 0.014
QRS-duration N 0.11	Q-amplitude A 0.38	R-amplitude N 1.0	S-amplitude N 0.2	T-amplitude N 0.1
ST-segment N 0.0	QT-interval A 0.58			

FIG. 8

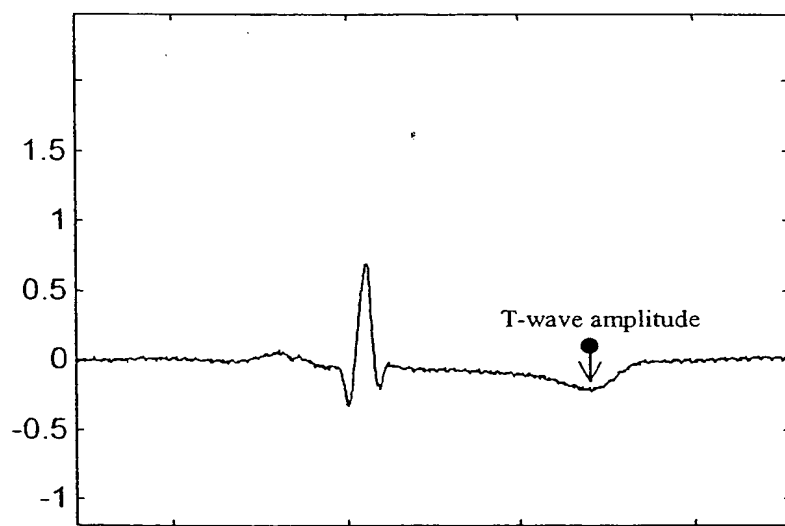


FIG. 9.

**Scale I**

Heart  
Rate  
U  
67

Beat  
U  
sinus

Axis  
U  
50

PR-  
interval  
U  
0.12

P-amplitude  
U  
0.014

QRS-  
duration  
U  
0.11

Q-  
amplitude  
U  
0.38

R-  
amplitude  
U  
1.0

S-  
amplitude  
U  
0.2

T-  
amplitude  
C  
-0.35

ST-  
segment  
C  
-0.02

QT-  
interval  
U  
0.58

**FIG. 10**

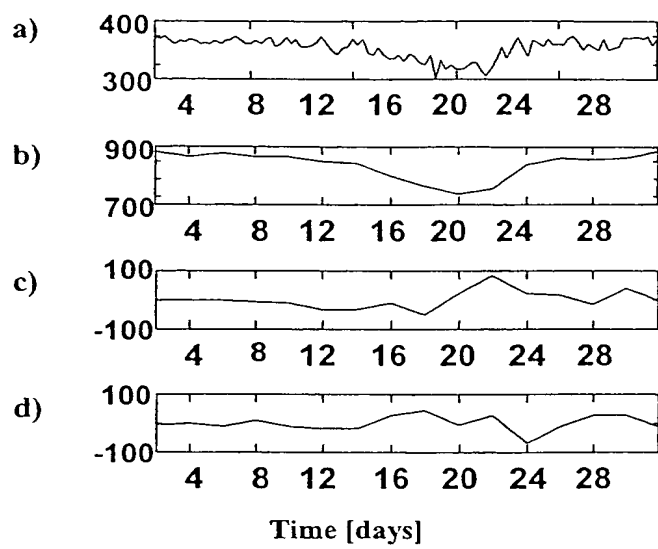


FIG. 11

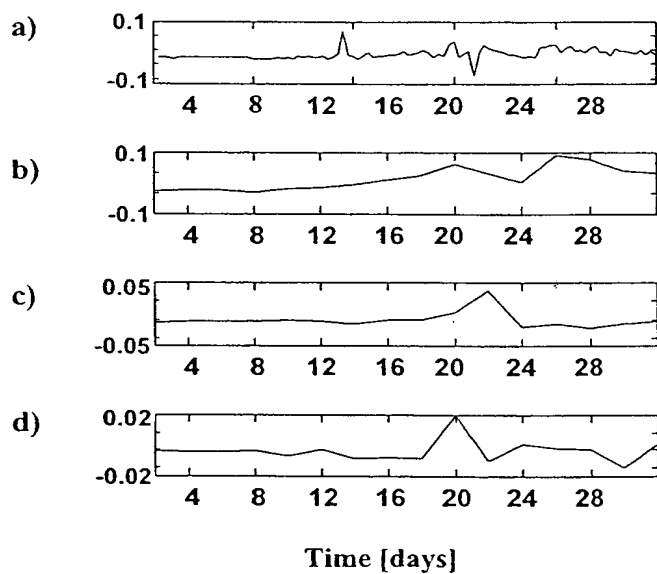
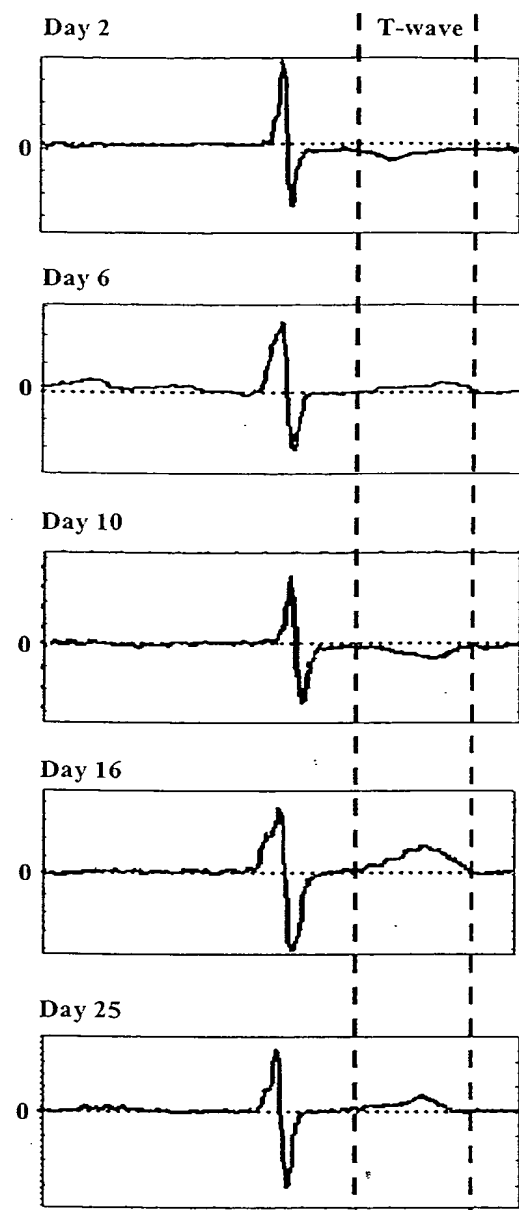
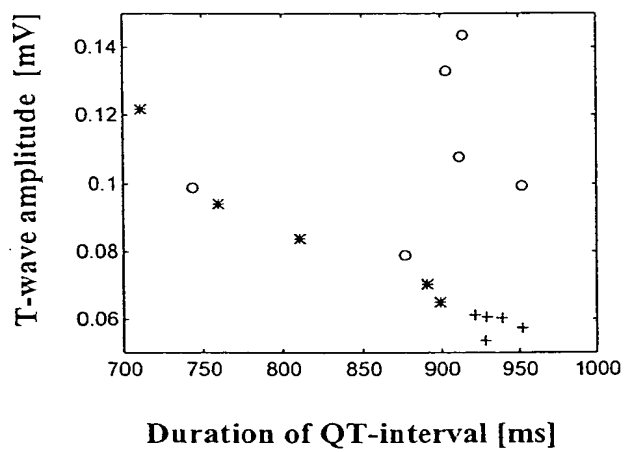


FIG. 12



**FIG. 13.**



**FIG. 14**